



SEQUENCE LISTING

NAKASHIMA, Nobuhiko  
KANAMORI, Yasushi

<120> A Novel Higher-Order Structure With Promoting Translation Activity

<130> 3190-015

<140> US 10/088,750

<141> 2002-03-20

<150> JP P2001-016746

<151> 2001-01-25

<150> PCT/JP01/00641

<151> 2001-01-31

<160> 12

<170> PatentIn version 3.1

<210> 1

<211> 200

<212> RNA

<213> Plautia Stali Intestine Virus

<400> 1

gacuauguga ucuaauuaaa auuagguuaa auuucgaggu uaaaaauagu uuuaauauug 60

cuauagucuu agaggucuuu uauauuuuaa cuuaccacac aagauggacc ggagcagccc 120

uccaauaucu aguguacccu cgugcucgcu caaacauuaa gugguguugu gcgaaaagaa 180

ucucacuuca agaaaaagaa 200

<210> 2

<211> 199

<212> RNA

<213> Himetobi P Virus

<400> 2

gaaaauugugu gaucugauua gaaguaagaa aaauccuagu uauaaauuuu uuaauacugc 60

uacauuuuuu agaccuuuag uuauuuagcu uuaccgccca ggauggggug cagcguuccu 120

gcaauaucca gggcaccuag gugcagccuu guaguuuuag uggacuuuag gcuaaagaau 180

uucacuagca aaauaauau 199

<210> 3

<211> 201

<212> RNA

<213> Drosophila C Virus

<400> 3  
 guuaagaugu gaucuugcuu ccuuauacaa uuugagagg uuaauaagaa ggaaguagug 60  
 cuaucuuauu aauuagguua acuaauuuagu uuucuguuc aggaugccua uggcagccc 120  
 cauaauaucc aggacacccu cucugcuucu uauaugauua gguugucauu uagaauaaga 180  
 aaauaaccug cuaacuuuca a 201

<210> 4  
 <211> 200  
 <212> RNA  
 <213> Cricket Paralysis Virus

<400> 4  
 caaaaugug aucuugcuug uaaaauacaau uuugagaggu uaauaaaaua caaguagugc 60  
 uauuuuugua uuagguuag cuauuuagcu uuacguucca ggaugccuag uggcagcccc 120  
 acaauaucca ggaagcccuc ucugcgguuu uucagauuag guagucgaaa aaccuaagaa 180  
 auuuaccugc uacauuucaa 200

<210> 5  
 <211> 198  
 <212> RNA  
 <213> Triatoma Virus

<400> 5  
 uugacuaugu gaucuugcuu ucguauaaaa aucuguacau aaaagucgaa aguauugcua 60  
 uaguuaaggu ugcgcuugcc uauuuaggca uacuucucag gauggcgcg ugcaguccaa 120  
 caagauccag ggacuguaca gaauuuuccu auaccucgag ucggguuugg aaucuaaggu 180  
 ugacucgcug uaaauaaau 198

<210> 6  
 <211> 202  
 <212> RNA  
 <213> Black Queen-Cell Virus

<400> 6  
 ccaacaugu gaucuugcuu gcggaggcaa aauuugcaca guauaaaauc ugcaaguagu 60  
 gcuaauuguug gaucaccgu accuauuuag guuuacgcuc caagaucggu ggauagcagc 120  
 ccuaucaaua ucuaggagaa cugugcuang uuugaagau uagguagucu cuaaacagaa 180  
 caauuuaccu gcugaacaaa uu 202

<210> 7  
 <211> 187

<212> RNA  
 <213> Rhopalosiphum Padi Virus

<400> 7  
 aguguugugu gaucuugcgc gauaaaugcu gacgugaaaa cguugcguau ugcuaacaaca 60  
 cuugguuagc uauuuagcuu uacuaaucaa gacgccgucg ugcagcccac aaaagucuag 120  
 auacgucaca ggagagcaua cgcuaaggucg cguugacuau ccuuauauau gaccugcaaa 180  
 uauaaac 187

<210> 8  
 <211> 29  
 <212> DNA  
 <213> Synthetic

<400> 8  
 ggttaaattt cgaggtaaaaa attgctata 29

<210> 9  
 <211> 35  
 <212> DNA  
 <213> Synthetic

<400> 9  
 cctcgaaatt taaccagatc acatagtcag ctttc 35

<210> 10  
 <211> 281  
 <212> RNA  
 <213> Synthetic

<400> 10  
 cggugucgaa guagaauuuc uaucucgaca cgcggccuuc caagcaguua gggaaaccga 60  
 cuucuuugaa gaagaaagcu gacuauguga ucuuauuaaa auuggauuaa auuucgaggu 120  
 uauuaaaaagu uuuauauuug cuauagucuu agaggucuuug uauauuuaua cuuaccacac 180  
 aagauggacc ggagcagccc uccaauaucu aguguacccu cgugcucgcu caaacauuaa 240  
 gugguguugu gcgaaaagaa ucucacuua agaaaaagaa u 281

<210> 11  
 <211> 16  
 <212> RNA  
 <213> Synthetic

<400> 11  
 aacauuaagu gguguu 16

<210> 12  
<211> 16  
<212> RNA  
<213> Synthetic

<400> 12  
aacauugggu gguguu